

Searching for voyager and mobile and messaging.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

9 documents found. **Order: citations weighted by year.**

Introducing Trusted Third Parties to the Mobile Agent.. - Wilhelm, Staamann.. (1999) (Correct) (6 citations)
agent technology, such as Aglets, Telescript, or **Voyager** become ever more pervasive and are considered as
Introducing Trusted Third Parties to the **Mobile** Agent Paradigm Uwe G. Wilhelm 1 Sebastian
agent paradigm and removes the need for remote **messaging** between the interacting principals. In the
lseewww.epfl.ch/Documents/postscript/WSB99.ps

One or more of the query terms is very common - only partial results have been returned. Try [Google \(RI\)](#).

A Framework for Integrating the Real-Time.. - Wellings, Clark.. (2002) (Correct) (1 citation)
for Java (for example, Jini [25]JavaSpaces [24]**Voyager** [20] and JavaParty [17]have not considered
distributed system programming models -e.g.**mobile** objects, autonomous agents, tuple spaces, web
asynchronous or synchronous movement of **messages**, without an execution point, among application
www.real-time.org/preview/./docs/isorc02_v41.pdf

Mobile Objects and Agents (MOA) - Milojevic, LaForge, Chauhan (1998) (Correct) (3 citations)
as Telescript [34]Aglets [1]Concordia [9] and **Voyager** [33]exist. The products using **mobile** agents
Mobile Objects and Agents (MOA) Dejan S. Milojevic,
adapted for **mobile** agents, such as name servers, **messaging** systems, and management, is still not widely
www.jxml.com/papers/coots2.pdf

Software Agent Framework Technology - Blixt, Oberg (2000) (Correct) (1 citation)
28 2.7.2
10 2.4 **Mobile** Agents
43 5.4.3 **MESSAGING**
www-und.ida.liu.se/~karbl058/saft/SAFT.pdf

Building Domain-Specific Mobile-Agent Platforms From.. - Paulo Jorge Marques (2000) (Correct)
m **obile** agents platforms like Aglets [3] from IBM, **Voyager** [4] from Objectspace, Grasshopper [5] from
Building Domain-Specific **Mobile**-Agent Platforms From Reusable Software
databases, designing graphical user interfaces, **messaging** and others. All these components can be used
www.dei.uc.pt/~pmarques/papers/marques2000d_softcom2000.pdf

Evaluation of Mobile Agent Systems with Respect to Failure.. - Otto Wittner October (Correct)
.13 3.1.2 **Voyager** .
Evaluation of **Mobile** Agent Systems with Respect to Failure Semantics
www.item.ntnu.no/~ottow/papers/failsemMASreport.pdf

Agent-based banking transactions & information.. - Hartmann.. (Correct)
is based on the agent migration protocol of the **Voyager** agent platform [4] and the RPC used by the
a very important factor. A main reason for using **mobile** agents in the telecommunication world is that
investigation comparing Agent Migration, RPC and **Messaging** has been performed. For a quantitative
www.jens-hartmann.de/papers/itg.ps

An Agents Toolkit to Support Distributed Simulations - Valentino, Kniola, Khalil.. (Correct)
software agents, autonomous objects, CJava, **Voyager**, HLA, RTI, distributed simulations ABSTRACT:
is to establish the "places" that will service the **mobile** "agents.Figure 2 illustrates three platforms
of agents, the ability to send remote Java **messages**, multiple **messaging** modes, and provides many
www.ics.uci.edu/~kmorse/98S-SIW-009.ps

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)